Approved For Release **1017**30**SECRET**1100A000200140001-3

Dissemination Authorized Assistant Director No. Pages Office of Current Intelligence E . C. Copy No. July 1959 25X1 ESTIMATE OF PRODUCTION OF NAVAL AND MERCHANT VESSELS IN THE USSR 1957, 1958, and 1959 Subcommittee on Shipbuilding of the Economic Intelligence Committee Printed and Disseminated by the CENTRAL INTELLIGENCE AGENCY DOCUMENT NO. NO CHANGE IN CLASS. DECLASSIFIED CLASS, CHANGED TO: TS S C NEXT REVIEW DATE: _ AUTH: HR 70-2 **NSA** review completed DATE: 18 FEBR '82 REVIEWER

FOREWORD

The Subcommittee on Shipbuilding of the Economic Intelligence Committee intends to publish annually an estimate of Soviet production of vessels covering a continuous 3-year period ending with the current year. All estimates are based on all-source information and are agreed to by each intelligence component having representation in the Subcommittee on Shipbuilding.

This report is the first annual publication and covers the years 1957, 1958, and 1959.

> DOCUMENT NO. NO CHANGE IN CLASS. I LI DECLASSIFIED CLASS, CHANGED TO: TS S C NEXT REVIEW DATE: _ AUTH: HR 70-2 DATE: _____REVIEWER: _

ESTIMATE OF PRODUCTION OF NAVAL AND MERCHANT VESSELS IN THE USSR

1957, 1958, and 1959*

General

This estimate of production of naval and merchant vessels is presented in the following two parts:

Appendix I, "Estimate of Production of the More Important Soviet Vessels, by Type and by Class" and Appendix II, "Summary of Production of Soviet Vessels, by Type and by Class."

Production is given in this report in the following two categories:
(1) number and tonnage of vessels completed during the year and (2) tonnage produced during the year. The vessels listed under the heading Completed are considered to have been delivered by a shippyard complete and ready for service, although in the case of naval vessels they may not yet have been commissioned by the navy. The amount of tonnage produced during the year is the part of a vessel or vessels completed during the calendar year. This amount is determined by prorating the total weight of the vessel over the required production time in months.

For all vessels considered in this report tonnage figures are given in tons (2,240 pounds) of light ship weight, and for merchant vessels gross register tons also are reported. The basic tonnage characteristics of each class of vessel, shown in the upper right hand corner of page in Appendix I, provide a relationship for converting to other categories of tonnage measurement to meet the special requirements of the individual reader of this report.

Although the summary figures listed in Appendix II are identical with those found in the higher security classified Appendix I, the absence of any compromising data and the broad generalization used in Appendix II permit its lower security classification.

Because of the lack of sufficient information to permit listing of individual types and classes of fishing and of inland vessels, a summary report of production estimates is included in Appendix II. The methodology used to determine these estimates may be found in the reports referred to on the 25X1D1A cummary sheets.

 		•	

^{*} Estimates and conclusions used in this report are based on information available as of 1 July 1959.

APPENDIX I

ESTIMATE OF PRODUCTION OF THE MORE IMPORTANT

SOVIET VESSELS, BY TYPE AND BY CLASS

1957, 1958, and 1959

	COUNTRY: USSR		Арр	rovec	I For Release 200)3 <u>/</u> 07/30 : CIA-RI	DP79S01100A0002	NAVAL VESSEL PRODUCTION Netric English
			L.O.A	.: 1	tric Engl 29.20 m 425	ish .00 ft.	DISPLACEMENT	Metric English
			L.B.P	. :			Light Ship .	2,740 2,700 Tona
	TYPE: DD		Bear			.00		1 - Condition D . 3,940 3,880 Ten
X1D1A	CLASS: KOTLIN and 1	KILDI	N Draf			.00 whines: 90 000		Condition M 2,900 2,850 Torra
AIDIA	www.	FIOI			seus Gealeu Iu.	Under	Produced	
			Compl	eted I		Construction		
(1	Shipyard and Location	Ja	anuary - June	Ju	lly - December	At Year End	Year	Pemarks
\ 1		No.		No.	Light Ship	No.	Light Ship	
		├	Tons (English)	-	Tons (English	}	Tons (English)	
		2	5,400	2	5,400	2	5,860	
			- haa	١,	0.700		0.000	
		2	5,400	1	2,700	2	2,920	
		0		3	8,100	4	4,310	
		Ì						
	-	14	10,800	6	16,200			
	ŀ	+-	10,000	10	27,000	8	13,090	29 - Total Kotlins completed.
	ŀ	†		1	21,000			
		1	2,700	1	2,700	0	1,268	l - Kotlin and l - Kildin completed.
		1	0.700	1	2,700	0	1,018	2 - Kildin completed.
		+	2,700	-	2,100	"	1,010	Z - Kildin completed.
		0		1	2,700	3	3,210	l - Kildin completed.
		1	·	1				-
	-	1						
	1958 Six Months Totals	2	5,400	3	8,100			
	1958 Year Totals			5	13,500	3	5,496	34 - Total Kotlins (30) and Kildins (4).
		1			,			
	199 Komsomol'sk	0		2	5,400	1	1,810	2 - Kildin (probable) completed.
					1			
			-	1				
				1				
					<u> </u>	<u> </u>		
	1959 Six Months Totals			2	5,400	ļ		
	1959 Year Totals		<u> </u>	2	5,400	11	1,810	Į

25X	COUNTRY: USSR	L.O.A	Metric Engl	ish .61 ft	DISPLACEMENT	NAVAL VESSEL PRODUCTION Metric English
	TYPE: DE CLASS: RIGA	Bea Draf	t: 2.83 9	.30 .29	Light Ship	D. 1,140 1,120 Tons Tons
				Under	Produced	
		Compl		Construction		
25X1	Shippard and Location	January - June No. Light Ship	July - December No. Light Ship	At Year End	Year Light Ship	Remarks
		Tons (English)			Tons (English)	
5X1		2 1,480				
				1.00		
	1957 Six Months Totals	2 1,480				
	1957 Year Totals		2 1,480			Rigas completed.
				est.		
	1958 Six Months Totals					
	1958 Year Totals					
				*	initiate is no f	new program of DE class ed in 1959, however, there irm evidence to support new cruction.
	1959 Six Months Totals					
	1959 Year Totals		1	107/00 OIA DDI	2000440040000000140004 3	

	25X1	D1A	T., O. A		etric Engl	ish .00 ft	DISPLACEMENT	NAVAL VESSEL PROD Metric English	JOTION	
D0A	TYPE: MSF	Pro	L.B.I Bea	m: t:	55.78 183 8.99 29	.00 .50	Light Ship . Surface Vess Submarine -	508 500 500 500 500 500 500 500 500 500	Tons Tons Tons Tons	
			Compl			Under	Produced		10115	
	Shipyard and Location		anuary - June	J	uly - December	Construction At Year End	During Year	Remarks		
	-	No.	Light Ship Tons (English)	No.	Light Ship Tons (English	No.	Light Ship Tons (English)			
		8	4,000	8	4,000		8,000	Program believed terminated.	****	- 25X1D1/
1 L		5	2,500	5	2,500		5,000	New or modified class initiated in 1957.	100	
								initifated in 1997.		
								Take		
	1957 Six Months Totals	13	6,500	13						
	1957 Year Totals			26	13.000		13,000			
							et"			1
							:	* .		i .
						`		• · · · · · · · · · · · · · · · · · · ·		
J	1958 Six Months Totals									
	1958 Year Totals	 		\vdash						
<u> </u>										
4										
	1959 Six Months Totals									
	1959 Year Totals	<u> </u>		-						

25X1[[25X1D1A TYPE: MSF DOA CLASS:	Prop	L.B.P. Bear	.: .5 n:	5.78 183. 8.99 29. 2.34 7.	.00 .50 .68	Surface Vess Submarine -	el - Condition Condition M	D 7	11	500 700 550	Tons Tons Tons
	Shipyard and Location	Je	Comple nuary - June		uly - December	Under Construction At Year End	Produced During Year		Remarks			
		No.	Light Ship Tons (English)	No.	Light Ship Tons (English	No.	Light Ship Tons (English)				- 4 p	
									-	•		-
l												
			*.				e e company					
	1957 Six Months Totals 1957 Year Totals					<u> </u>						
	; · · ·			-4	2,000	NA.	2,000					
			25X1				·	-				
				14 14	2,000	NA	2,000	: ·				
		5	2,500	- 5	2,500		5,000					
		3	1,500	3	1,500		3,000					
		<u> 4</u>	2,000	4	2,000		4,000					
_	1959 Six Months Totals	12	6,000	12	6,000			1				

		COUNTRY: USSR	Approve	-	elease 2003/07/30		01100A000200140	001-3 NAVAL Metric	VESSEL PRODUCTION English	•
25>	X1D0A	TYPE: ACS CLASS: LIRAU	L. B B	A.: 57. B.P.: Seam: 7. aft: 2.	.91 m 190. .62 25.	00 ft	Surface Vesse Submarine - C Standard	283 21 - Condition D . 358 Condition M	279 Tons 352 Tons Tons 300 Tons	
0EV4		Shipyard and Location	1	mleted	uly - December	Under Construction At Year End	Produced During Year	Remarks		
25X1		Shipyora saa 200000	No. Light Ship Tons (Englis	No.	Light Ship Tons (English	No.	Light Ship Tons (English)		· · · · · · · · · · · · · · · · · · ·	25X
	ı [8 2,230	8	2,230		4,460	Program believed termi	nated.	
	L									
		1957. Six Months Totals	8 2,230	8	2.230					
		1957 Year Totals	2,250	16	2,230 4,460		4,460			
	25X1				THE STATE OF THE S	TOTAL STATE OF THE				
	***								·	
		1958 Six Months Totals 1958 Year Totals								
					•					
									•	
									; -	
		1959 Six Months Totals			<u> </u>	1		4		

Shipward and Location Ship	25X1D0A			Approved L. O. A. L. B. P. Bean	Ме : 4	tric Engl	ish	DISPLACEMENT Light Ship Surface Vesse		Metric 227 n.D. 300	SSEL PRODUCTION Finglish 223 Tons 296 Tons	
25X1 Shipyard and Location	· _			Draft	:			Submarine - C	ondition M	244		
25X1 Shipyard and Location			Prop				Under					
25X1 Shipyari and Location Amanay A				Comple			Construction	During	•		•	
12 2,680 12 2,680 12 2,680 12 2,680 12 2,680 12 2,680 12 2,680 12 2,680 12 2,680 13 5,360 14 5,360 15	25X1	Shipyard and Location	Ja	nuary - June					<i>.</i> *	Remarks	1400	
25X1 9 2,010 9 2,010 4,020 9 2,010 4,020 12 2,680 12 2,680 NA 5,360	25/(1		Мо.	Light Ship	No.	Light Ship Tons (English		Tons (English)				
18 4,020 4,020 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 5,360					9	2,010		4,020				25X1
18 4,020 4,020 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 5,360												
18 4,020 4,020 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 5,360												
12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 5,360 12 2,680 12 2,680 5,360			9	2,010	9 118	2,010		4,020				
12 2,680 12 2,680 NA 5,360 12 2,680 12 2,680 S 5,360 12 2,680 12 2,680 S 5,360			+		-							
24 5,360 NA 5,360 12 2,680 12 2,680 5,360 1959 Six Months Totals 12 2,680 24 5,360			12	2,680	12	2,680	NA	5,360				
24 5,360 NA 5,360 12 2,680 12 2,680 5,360 1959 Six Months Totals 12 2,680 24 5,360						150						
24 5,360 NA 5,360 12 2,680 12 2,680 5,360 1959 Six Months Totals 12 2,680 24 5,360												
24 5,360 NA 5,360 12 2,680 12 2,680 5,360 1959 Six Months Totals 12 2,680 24 5,360									4			
12 2,680 12 2,680 5,360 1959 Six Months Totals 12 2,680 24 5,360 5,360			12	2,680		2,680	NA NA	5,360	1			
1959 Six Months Totals 12 2,680 12 2,680 5,360		+	+-	 	+	7,311			1			
1959 Six Months Totals 12 2,680 12 2,680 5,360			12	2,680	12	2,680		5,360				
1959 Six Months Totals 12 2,680 12 2,680 5,360		** *										
1959 Six Months Totals 12 2,680 12 2,680 5,360												
1979 SIX MOREAS TOTALS 24 5,360 5,360				1		*4.						
24 5,360		1050 Six Months Totals	12	2,680		2,680		F 360	1			
				Annrover	24	5,360 Release 2003/07	 30 · CIΔ-RDP799		_ .0001-3			

	and the second	W		Approv	ed Fo	or Release 2003/0	07/30 : CIA-RDP	79S01100A00020	0140001-3
	COUNTRY:	USSR			Ме	tric Engli	ish		NAVAL VESSEL PRODUCTION Metric English
				L.O.A. L.B.P.	: 5		.00 ft	DISPLACEMENT Light Ship .	283 279 Tons
25X1D0A	TYPE:	PC KRONSHTADT		Bear Draft	n:	2.13	.00	Submarine - (1 - Condition D . 358 352 Tons Condition M
	0.11	Mionomina	Prop	ulsion and H.P.		Diesels; Total	3,600 Under	Produced Produced	N 24.3
		•		Comple	10		Construction	During	Remarks
25X1	Shipyard ar	nd Location	No.	nuary - June Light Ship	No.	Light Ship	At Year End No.	Year Light Ship Tons (English)	Penelras
				Tons (English)	-	Tons (English	}		Program believed terminated and either
X1			12	3,348	12	3,348		6,696	a new or improved Kronshtadt class produced in 1958.
*.	**								
			1 .				i .		
	1 DETT City Mo	nths Totals	12	3,348	12	3,348 6,696			
:		Year Totals			24	6,696	4	6,696	
								·	
			1						
		•							
	1058 Six Mo	onths Totals	+-						4
		Year Totals			+			 	- : - :
									* · · · · · · · · · · · · · · · · · · ·
						-			
	1959 Six M	onths Totals	士			Polonco 2002/	TY20 - CIA DDD	79S01100A00020	0140001 3
	1959	Year Totals		Approv	eq r	Release 2003/0	1130 : CIA-RDP	/ 3/30 T TUUAUUU2UI	TH10001-2

25X1	DOA TYPE: PC CLASS: New or Imp	roved Pro	L.B.P Bea	.: m: '	7.62 25	5.00 7.00	Surface Vesse Submarine - 0	283 279 Tons el - Condition D . 358 352 Tons Condition M
			Compl	eted		Under Construction	Produced During	
	Shipyard and Location		anuary - June		lly - December	At Year End	Year	Remarks
		No.	Light Ship Tons (English)	No.	Light Ship Tons (English	No.	Light Ship Tons (English)	
		d				,		
	25X1				1			
				1874.5	i i			
	1957 Six Months Totals					*	ļ	
	1957 Year Totals	18	5,020	18	5,020	NA.	10,040	Pending information on the characteristics of this class, the characteristics of the former Kronshtadt class were used herein.
								nerein.
	1958 Six Months Totals	18	5,020	18	5,020			
	1958 Year Totals		·	36	10,040	NA.	10,040	<u>.</u>
		18	5,020	18	5,020		10,040	; ;
L]					Section 1	
	1959 Six Months Totals 1959 Year Totals	18	5,020	18 36	5,020 10,040		10,040	

		COUNTRY:	USSR		Approved F	or R	elease 2003 <u>/07/</u> 3	0.; CIA-RDP79S	01100A000200140	0001-3	NAVAL VESSEL PROD Metric English	JCTION	
	25X1D0A	TYPE: CLASS:	PT-PTC P-4, P-6, I	-8 P-	D1A L.B.P. Bean	: 18	tric Engl 8-28 m 55-8 asoline and Gas	XO ft	DISPLACEMENT Light Ship Surface Vesse Submarine - C	el - Condition D .	40-80	Tons Tons Tons Tons	
	ı	, 			Comple	eted	uly - December	Under Construction At Year End	Produced During Year	Rema	ırks	* .	
25X1		Shipyard and	Location	No. I		No.	Light Ship Tons (English	No.	Light Ship Tons (English)			· · ·	
				20	1,000	20	1,000		2,000	is estimated to b	otor torpedo and po e continuing at a	constant	
				12	600	13	650 750		1,250 1,500	variations in hul	units per year. 1 characteristics, ctronics have been	propulsion,	25X1 _
				15 10	750 500	15	500		1,000	attempt has been	made in this estim variations into des	ate to	
				57	2,850	58 115	2,900 5,750		5,750			٠.	
				20	1,000	20	1,000	NA.	2,000		•		
				12	600	13	650	NA .	1,250				
				15	750	15	750	NA.	1,500				
-				10	500	10		NA .	1,000				
				57	2,850	58 115	2,900 5,750	NA	5,750	1			╛
				20	1,000	20			2,000				
				12	600	13	650 750		1,250				
				15	750	15	130						
		1959 Six Mor	ths Totals	10 57	500 2,850	10 58	2,900		1,000	-			
			ear Totals			115	5,750		5,750				

		COUNTRY: USSR			Me	tric Engl	ish	9801100A00020014 DISPLACEMENT	Metric English	•
25X1D1A	÷	25X1D1A TYPE: TENDER CLASS:	Prop	L.B.P Bea Draf pulsion and H.P	m: t:		.00 .30	Surface Vessel Submarine - Co Standard	7,110 7,000 Tons 1 - Condition D . 11,990 11,800 Tons ondition M	•
20/(12 1/(,		Compl			Under Construction	Produced During		
		Shipyard and Location		nuary - June		ıly - December	At Year End	Year	Remarks	25X1
25X1	25X′	1	No.	Light Ship Tons (English)	No.	Light Ship Tons (English	No.	Light Ship Tons (English)		
	1						2 .	6,000	<u> </u>	
		1957 Six Months Totals 1957 Year Totals	╁—		+-		2	6,000		
	[2	14,000	NA	4,000	25X 1	
		25X1								
		1958 Six Months Totals			2	14,000	NA	4,000	<u> </u>	
		1958 Year Totals	\top		12	14,000	, , , , , , , , , , , , , , , , , , ,			
		. 2								
		1959 Six Months Totals	+		+					
				Approve	d For	Release 2003/07	7/30 : CIA-RDP79	9S01100A00020014	10001-3	

Completed Under Construction During During Pemarks	25X1D0A	COUNTRY: USSR TYPE: SS CLASS: Q	Pro	L.O.A L.B.P Bea Draf pulsion and H.P	.: m: t:	etric Engl 56.39 m 185. 5.49 18. 3.96 13.	.00 ft .00	Surface Vess Submarine - Standard		AVAL VE	650	Tons Tons Tons Tons	
Tons (English) Tons (English) Tons (English) Tons (English) Tons (English) 2,350	25X1	Shipyard and Location		anuary - June	Ji		Construction At Year End	During Year	Remark	S			
25X1 1957 Six Months Totals			├	Tons (English)	No.	Tons (English	No.	Tons (English)					. 4
1957 Six Months Totals 5 2,350			5	2,350				2,350					
1957 Six Months Totals 5 2,350													
1957 Year Totals 5 2.350 2.350 Program terminated. 1958 Six Months Totals 1958 Year Totals		25X1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		:							
1958 Six Months Totals 1958 Year Totals			5	2,350						1		1	
1958 Year Totals		1957 Year Totals	<u> </u>		5	2,350		2,350	Program terminated	1.			
1958 Year Totals						ſ		T P P P P P P P P P P P P P P P P P P P			٥		
1958 Year Totals						-							
1958 Year Totals	·	1000	_		<u></u>								
	₹		1					-	1				
						ì	;				\$		
						, was							

	COUNTRY: USSR	Approved F	Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3									
		L. O. A. L. B. P.		ish .00 ft	DISPLACEMENT Light Ship .	Metric , 762	English 750	Tons				
0574544	TYPE: SS CLASS: W	Beam	: 6.70 22.	.00 .00 Diesels, 4.000	Submarine - C	L - Condition D . ondition M 1,050 813	1,030 800	Tons Tons Tons				
25X1D1A		Comple		Under Construction	Produced							
25X1	Shipyard and Location		July - December No. Light Ship	At Year End No.	Year Light Ship	Remarks						
		Tons (English) 10 7,500	Tons (English		Tons (English)							
		6 4,500			4,500	•						
		2 1,500			1,500							
-	~ 25X1	10.500										
	1957 Six Months Totals 1957 Year Totals	18 13,500	18 13,500		13,500	Program terminated.						
	1958 Six Months Totals 1958 Year Totals											
	1959 Six Months Totals											
	1959 Year Totals		or Release 2003/07/3	<u> </u>								

	COUNTRY: USSR 25X1D0A TYPE: SS CLASS: F	L.O.A L.B.P Bea Draf	m: 8.53 28	ish .00 ft .00	DISPLACEMENT Light Ship Surface Vesse Submarine - C Standard		1,690 1, 2,340 2,	PRODUCTION glish 660 Tons Tons ,300 Tons ,780 Tons
05)//	Shipyard and Location	Compl January - June	oted July - December	Under Construction At Year End	Produced During Year	Rema	arks	
25X1		No. Light Ship Tons (English)	No. Light Ship Tons (English	No.	Light Ship Tons (English)			
				3	1,660		•	
			 	3	1,660			
			3 4,980	14	6,840			
			· 报 · · · · · · · · · · · · · · · · · ·			. · .		
			3 4,980	14	6,840			
		2 3,320	3 4,980		4,780*	* Based on 8 co	ompletions.	
							•	
	1959 Six Months Totals	3,320	3 4,980		1. 700	1		
	1959 Year Totals	Approved	l For Release 2003/07	/30 : CIA-RDP79	301100A00020014	rb001-3		

		Appro	oved For R	elease 2003/07/	30 : CIA-RE	P79S01100	A000200140001-3	
COUNTRY: USSR TYPE: TANKER CLASS: KAZBEK	ropul	L. D	0.A.: 145 B.P.: 138 Beam: 19 raft: 8	.00 452.79 .20 63.00 .50 27.89 esels; 4,000 (ft (3,760shp)	Lig Ful DEADW GROSS	MERCHANT VESSEL PRODUCTION Metric English ACEMENT th Ship . 4,820 4,740 Tons 1 Load . 16,250 15,990 Tons EIGHT . 11,430 11,250 Tons 3 REGISTER . 8,230 8,230 Tons	
Shipyard and Location		Complet	ed	Under Construction At_Year End	Produced During Year		Remarks	
25X1	No.	Tons (E Light Ship	nglish) Gross Register	No.		nglish) Gross Register		25X1
	5	23,700	41,150	2	11,470	19,900	Grand totals include 2 vessels delivered to Soviet Navy.	23/1
	5 2	23,700 9,480	41,150 16,460	0	20,160 6,440	34,980 11,170		
						NAME AND ADDRESS OF THE PARTY O		
	12	56,880	98,760	6	38,070	66,050	Grand total vessels completed - 48.	
	2	9,480	16,460	2	8,880	15,400	2 vessels completed in 1958 sold to E. Germany.	
	3	14,220	24,690	3	12,190	21,150		
		·		,				
	5	23,700	41,150	5	21,070	36,550	Grand total vessels completed - 53.	
	2	9,480	16,460		6,160	10,690		
	2	9,480	16,460	1	6,720	11,650		
1959 Year Totals	4	18.980	vegz, egg	elease <u>2</u> 003/07/	30 : <u>1</u> @IÆ&RI	P7 2 3,034000	00022004400013 vessels completed - 57	

				• •					
05V4D4A	COUNTRY: TYPE: CLASS:	TANKER	Dw		L.O.A.: 20 L.B.P.: 18 Beam: 2 Draft: 1	Metric English 02.80 m 665.3 88.00 616.8 25,80 84.6	sh 39 ft 83 65 94	DISPL Lig Ful DEADW	0A000200140001-3 MERCHANT VESSEL PRODUCTION Metric English LACEMENT ght Ship 9,310 9,160 Tons 11 Load 39,770 39,140 Tons WEIGHT 30,460 29,980 Tons S REGISTER 18,750 18,750 Tons
25X1D1A	Shipyard and	i Locatic	on _	Comp	npleted	Under Construction At_Year End	Produ Durin Year	uced ng	Remarks
25X1	4.1 · · · · · · · · · · · · · · · · · · ·		No	No. Tons Ligh Ship		No.	Tons (E Light Ship	English) Gross Register	
						1	1,530	3,120	First tanker laid down about September 1957.
			- 1408000	- Section 1		A parallel de la companya de la comp	A. Griennes es es es estados de la compansión de la compa		
		ļ	士	二二		1	1,530	3,120	
						2	5,000	10,210	First tanker launched December 1958 and second tanker laid down.
			Live School territor in the contraction of the cont	100		e conductivity			
			士			2	.5,000	10,210	
			1	1 9,16	18,75	50 2	8,040	16,480	Probably mid-sections of third tanker laid down at head of slip in second half of year.
							distribution and the		
	1959 Year To	otals	+	1 9,1	60 18,75	j <u>o</u> 2	8,040	16,480	

					Appr	roved For F	₹elease 2003/07/	/30 : CIA-R*	OP79S0110	00A000200140001-3
	сот	JNTRY: US	SSR			. 12	etric English			MERCHANT VESSEL PRODUCTION Metric English
1D1A		TYPE: TA	OLEG KOSHE	EVOI Propu	. T.	B.P.: 11 Beam: 11 Draft:	23,50 m 405.20 15.02 377.38 16.02 52.56 4.00 13.12 iesels; Total 1	18 6 2	Lig Fu DEAD	PLACEMENT ight Ship 1,819 1,790 Tons ull Load 6,060 5,960 Tons OWEIGHT
Si sa marina	Shipy	ard and I	•		Complet	ted	Under Construction At Year End	Produ Durin Year	uced ng	Remarks
1 ;			. 6	No.	Light Ship	English) Gross Register	No.	Tons (E Light Ship	English) - Gross Register	
				4	7,160	11,800	4	6,860	11,300	
			-	14	7,160	11,800	4	6,860	11,300	Grand total vessels completed - 10.
				4	7,160	11,800	1 4	7,160	11,800	
				4	7,160	11,800	4	7,160	11,800	Grand total vessels completed - 14.
			;	4		11,800	14.	"	11,800	Program estimated to continue 1957 rate.
	da j P					The state of the s				
				1:1		İ .		,		

X1D0A	TYPE: TANKER CLASS: KOEHI	Propu	L.	.B.P.: 63.7 Beam: 10.0 Draft: 4.5 H.P.:2-Die	.00 32.80 .57 15.00 iesels; Total 1	1,600	Ligi Ful DEADW GROSS	ACEMENT 710 700 Tons 11 Load 1,930 1,900 Tons 11 Load 1,220 1,200 Tons 1,200 Tons S REGISTER 808 808 Tons
or organization of the state of	Shipyard and Location		Complet	ted	Under Construction At_Year End	Year	ng	Remarks
to province or simple		No.	Tons (E Light Ship	English) Gross Register	No.	Tons (E Light Ship	English) Gross Register	
•		8	5,600	6,460		5,600	6,460	Grand total includes vessels delivered to naval and to merchant service.
		-						
	ŀ	8	5,600	6,460		5,600	6,460	Grand total vessels completed - 26.
		6	4,200	4,850	NA.	4,200	4,850	
		\bot			,		2	
		6		4,850	AN	4,200	4,850	Grand total vessels completed - 31.
		1	700	808		700	808	Program believed terminated.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3 MERCHANT VESSEL PRODUCTION English COUNTRY: USSR English 429.32 ft 387.16 55.12 25.03 Metric DISPLACEMENT 3,210 10,460 7,250 5,494 L.O.A.: 130.85 m 3,160 Tons Light Ship . L.B.P.: 118.00 Beam: 16.80 10,290 7,140 5,494 Tons Full Load . TYPE: CARGO Tons DEADWEIGHT . 7.63 Draft: CLASS: GES Tons 7,200 hp (6,230SHE)ROSS REGISTER Propulsion and H.P.: Diesel/Elec.; 25X1D1A Produced Under During Construction Completed Remarks At Year End Year Shipyard and Location Tons (English) Tons (English) No. No. Light Gross
Ship Register 25X1 Light Gross Shin 25X1 25X1 Ship Registe: Program consisted of 6 vessels and started in 1954 and terminated in 1957. 3 vessels were delivered in 1956 and 3 in 1957. 6,000 16,480 3,450 9,480 3 6,000 3,450 9,480 16,480 1957 Year Totals 1958 Year Totals Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3 1959 Year Totals

			•	, N				ranger og til kall slike i skrig skriget bligger fra det for er skriget bligger og bligger og bligger i bligger
			Арр	roved For R	telease 2003/07	7/30 : CIA-R	DP79S0110	0A000200140001-3
				3				MERCHANT VESSEL PRODUCTION Metric English
	COUNTRY: USSR			Met				
			L.(O.A.: 169.9	90 m 557.44	ft		ACEMENT 6,060 5,960 Tons
			L.	B.P.: 156.0	00 511.84	¥	En 11	22,100 21,750 Tons
	TYPE: CARGO			Beam: 21.			DEADWI	16,040 15,790 Tons
55V4D44		KOMSOM	IOT D:	raft: 9.	72 JL. 07	, 000 SHD	GROSS	REGISTER
25X1D1A		Propul	sion and	H.P.: Gear	ed Turbine 13	Produ		
					Under	Durin		
			Complete	ed	Construction At Year End	Year	ь 	Remarks
	Shipyard and Location	<u> </u>	- 7=		No.	Tons (E	nolish)	
\$ 15.		No.	Tons (E	nglish)	MO.	Light	Gross	25X1
5X1			Light Ship	Gross Register		Ship	Register	
3/1		-	Snip	REKTRUCT				05V
		٦l				2,240	4,530	First vessel - laid down 25X
					3	2,240	7,750	about May 1957.
		11	1.	1			1	1
		-	1	1	1	1,490	3,020	First Vesser -
			1.		1 -			about mid-1957
l			1	1		9		25X1
		11	1	1	i		and the same of th	
		11 _	l			-	7 550	1
		П			4	3,730	7,550	-
						1	1	
		11			6	7,460	15,110	
			1	i	0	1,400		1 -3 to 10+0 1058
			1	1	3	7,700	15,610	First vessel probably launched in late 1958.
				1	1 -		1	
						1		
						0	1	
				-				
		H-			9	15,160	30,720	
								
							01: 300	
		2	11,920	24,180	5	11,930	24,180	
		-	1,,			110	21,110	
l		1.1	5,960	12,090	3	10,440	21,110	
1		1 1	1 '		1	1	1	
		1 1						
						1		
						00 270	hE 200	0 A000200140001-3

25X1D1A 	COUNTRY:		NSK Propul	L.	Met 0.A.: 130. B.P.: 118. Beam: 16. Oraft: 7. H.P.: Dies	85 m 429.32 00 387.16	ı ft	DISPL Lig Ful DEADW 230SHPROSS	MERCHANT VESSEL PRODUCTION Metric English
25X1	Shipyard and	Location	No.	Tons (E Light Ship	nglish) Gross Register	No.	Tons (E Light Ship	nglish) Gross Register	
		-	7	28,560	36,520	7	23,260	29,700	
			7.	28,560 16,320	36,520 20,870	7 5	23,260 15,960	29,700	Grand total vessels completed - 10.
		_	4	16,320	20,870	5	15,960	20,010	Grand total vessels completed - 14.
				12,240	15,650	ļ.	11,740	15,000	First series consisting of 14 vessels completed. Second series began with vessel SEVASTOPOL and includes certain modifications. 1959 estimate based on continued production.
							-1. -1.		
	1959 Year To	tals	3	12,240	15,650	<u> 4</u>	11,740	15,000	Grand total vessels completed - 17.
					Approve	ed For Release	2003/07/30	: CIA-RDP7	9S01100A000200140001-3

	COUNTRY: USSR							М	ERCHANT VESSEL PROD		
	1.				ric English			4.000 0000	Metric English		
				0.A.: 9 B.P.:	7.54 m 320.	.00 It		SPLACEMENT Light Ship 3,850 3,790 Tons			
	TYPE: PASSENGER				3.72 45.	00		l Load			
	CLASS: ZABAYKAL	YE)raft:	3.12 -7.	.00		MEIGHT			
05)(45)		Propul			1/Elec.: 7,20	00 SHP (62	30SHP GROSS	REGISTER	. 4,400 4,400	Tons.	
25X1D1A		-			Under	Produ					
		1	Complet		Construction			<u>{</u>			
	Shippard and Location	1			At Year End	Year	-0	Rer	marks		
	2000000	No.	Tons (F	English)	No.	Tons (I	Inglish)				
25X1	£	1	Light	Gross		Light	Gross				
	l		Ship	Register		Ship	Register				
	1]			1					
		1	3,790	4,330	1	2,240	2,560	The number of vessels			
		1						unknown. Two vessels	have been delivered	ā.	
		1		1	·	l ·		to the end of 1958.	*		
		1	1			İ	l				, i
		1	ľ	` .	1		Ì				
		1	1	1	`	ĺ					
	·	1				1					
		1	3,790	4,330	1	2,240	2,560				
	<u>-</u>		.:								
		1.					1				
		1	3,790	4,330		1,550	1,780				
		1	,								
		. 1	1		'	1					
		1	1								
	* E	ı		1							
		ı				1					
	1958 Year Totals	1	3,790	4,330		1,550	1.780				
	1990 1001	+-	3,190	4,530		1 200	1 100				
		1			1			11.			
		1	1								
		1									
		l									
	1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 1985년 - 1985년	1		1	1	1					
			1	1					1		
		1		6	L. Balance on	12107120 - 6	A DDDZCC	1100A000200140001-3			
	7000 W M-1-7-	+-	 	Approved	or Release 200	43/0//30 : C	HA-KDE (9SI	# 1100A000200140001-3			
	1959 Year Totals		<u> </u>	1	1	L	4	1			
											-

	COUNTRY: USSR	Ap	proved For F	Release 2003/07	'/30 : CIA-F	DP79S0110	0A000200140001-3	
			Me	tric Englis	h		MERCHANT VESSEL PRODUCTION Metric English	•
			L.O.A.: 101 L.B.P.: 91	1.50 m 333.0	00 ft		LACEMENT	
25X1D0A	TYPE: PASSENGE	₹	Beam: 1			Lie	ght Ship 2,384 2,350 Tons	•
	CLASS: KIRGIZST	LN .	Draft. 3	12.3	1 <u>1</u>		11 Load 2,960 2,910 Tons WEIGHT	
		Propulsion and	H.P.:2-Di	esel; Total 4	,000 (3,7	60SHP)GROSS	WEIGHT	
		1		Under	Prod	uced		4 1
	Shipyard and Location	Comple	eted	Construction At Year End	Duri Year			
			English)	No.		English)	Remarks	
		Light	Gross	7	Light	Gross		
25X1	· ·	Ship	Register		Ship	Register		
23/1							2	5X1
						1 5		
			1	-		1		\neg
				-				
		1 - 1				Ì		
	•	1 1						
	1957 Year Totals	 				ļ	25X1D1A	
	1)) 1cd1 10td18	+ +					25/115/1/	
		 		2	1,500	1,600	First vessel laid down probably March 1958; second	
							vessel probably laid down about July 1958.	
			1				25X1D1A	
				2	1,500	1,600		
25X1								
				4	3,800	4,040	First vessel launched 23 April 1959.	
	ļ 				* .			
						•		
				25				
			1					
	1959 Year Totals	J		4	3,800	4,040		
		Ap	proved For F	Release 2003/07	7/30 : CIA-F	DP79S0110	0A000200140001-3	

	COUNTRY: USSR		3.7	Me	tric Englis	h		000200140001-3 MERCHANT VESSEL PRODUCTION Metric English	
25X1D0A	TYPE: ICEBREA CLASS: LENIN	•	POMIC) .	B.P.: Beam: 27. Fraft: 0	.20 30.i o-Elec.; 44,0	6	Lie Ful	LACEMENT ght Ship	•
	Shipyerd and Locatio	n	Complet	ced.	Under Construction At_Year End	Prodi Duri: Year	iced ig	Remarks	
25X1		No.	Tons (I Light Ship	Inglish) Gross Register	No.	Tons (1 Light Ship	Inglish) Gross Register		
			TO SERVICE SER		1	4,830	4,400	Construction began first half of 1956; keel laid August 1956. Launched 5 December 1957.	25X1
					1	4,830 4,830	4,400		
		AND THE PARTY OF T							
					1	4,830	4,400		
		l	14,500	13,000	ε	2,420	2,200		
	1959 Year Totals	1	14,500	13,000		2,420	2,200		

		COUNTRY: USSR		7.71		ease 2003/07/30 tric Englis 3.50 m 405.2	h		000200140001- LACEMENT	3	MERCHANT VE Metric	SSEL PRODUCTION English	
	25X1D1A	TYPE: TANKER-WA CLASS: OLEG KOSE	EVOI	LARRIER	B.P.: 115 Beam: 16 Draft: 1	5.02 377.3	18 56	Lig Fu DEAD	ght Ship 11 Load WEIGHT		li 2lia	1,790 Tons 5,960 Tons 4,170 Tons 2,950 Tons	
		Shipyard and Location		Comple	ted	Under Construction At_Year End	Produ Durii Year	iced ig			Remarks		
25X1	_		No.	Tons (Light Ship	English) Gross Register	No.	Tons (I Light Ship	English) Gross Register		•	Tellet Va		
			1	1,790	2,950	1	2,090	3,440					25X1
												-	
			1	1,790	2,950	1	2,090	3,440				25X1	
			1	1,790	2,950	1	1,790	2 , 950					
		,											
		-	1	1,790	2,950	1	1,790	2,950					
			1	1,790	2,950	•	895	1,475					
	· · · · · · · · · · · · · · · · · · ·				<u> </u>								
	_1	959 Year Totals	1	1,790	2,950	2 2 2	895	1,475	·				
				Approv	ed For Rele	ease 2003/07/30	: CIA-RDP	79S01100A0	000200140001-	3			

			and the second s								•	
						Approv	ed For Rele	ease 2003/07/30	: CIA-RDP	79S01100A0	000200140001-3	
			COUNTRY: USSR								MERCHANT VESSEL PRODUCTION	
						٠		tric Englis			Metric English	
	05)/45						0.A.: 133 B.P.:	ACEMENT this Ship	•			
	25X1[JUA	TYPE: CAR I	ERRY			Beam: 18	8.30 60.0	0	Ful.	1 Load	
		_	CLASS: CASPI	AN)raft: 1	4.50 14.7	6	DEADW	#EIGHT	
		L	· · · · · · · · · · · · · · · · · · ·	P	ropul	sion and	H.P.:Diese	el/Electric (REGISTER 4,500 4,500 Tons	
					1	Complet		Under Construction	Produ Durin			
			Shipyard and Loca	tion		ООШРТС		At_Year End	Year	g	Remarks	
			10		No.	Tons (E		No.	Tons (E	nglish)	1,0120,120	
- > / 4						Light	Gross		Light ~			
X1						Ship	Register		Ship	Register		25
_					1							2
					1		1					
			4.5					. .			·	
			* *			*.			1			
		-									·	
			1957 Year Totals									
								1	1,130	2,020	Four vessels to be constructed under program.	
											First vessel laid down about March 1958, estimated	
											completion late 1959. Second vessel probably laid down mid-1959.	
											Taid down mid-1999.	
				F						* *		
2	5X1			-	-		-	1	1,130	2,020		
•												
					1	2,550	4,500	1 .1	2,130	3,820		
						<i>'</i>			1			

1 2Approved #079elease 2003/07/30 : 3 PRDP 79309900A000200140001-3

		•		Apı	proved For	Release 2003/0	//30 : CIA-F	RDP/980110	00A000200140001-3
	COUNTRY:	USSR			Met .0.A.: 217 .B.P.: 200		60 ft		MERCHANT VESSEL PRODUCTION Metric English
25X1D0A	TYPE: CLASS:	WHALE FACT SOVETSKAYA P	A UKR	SHIP RAINE I	Beam: 27 Draft: 10	.80 91. .60 34. Diesels; Tota	21 78	Fu. DEADI	ght Ship .17,100 16,830 Tons Ll Load .43,800 43,110 Tons MEIGHT .26,700 26,280 Tons S REGISTER .20,000 20,000 Tons
25X1 si	hipyard and	Location	No.	Complet		Under Construction At_Year End No	Produ Durin Year		Remarks
·			No.	Light Ship	Gross Register	.WO.	Tons (F Light Ship	Gross Register	
						1	6,120	7,270	Keel laid in first quarter of year.
				1 -					
							- ".		
						1	6,120	7,270	
						1	6,120	7,270	
							. tuk a fi		
		-				1	6,120	7,270	
			1	16,830	20,000	1	11,760	13,970	Vessel launched 23 January 1959. Second vessel laid down.
									DECOMA VERSEI 1810 COWN.
1.0	959 Year Tot	als	7	76.849	proved For	Releașe 2003/0	7/30 ; C∣A- F	DP7950110	0A000200140001-3

25X1D0A [CLASS: MIRNYY		L. D	0.A.: 63.6 B.P.: 59. Beam: 9.9 Praft: 4.1	75 196.04 52 31.24 40 14.44	ft	Lig Ful DEADW	MERCHANT VESSEL PRODUCTION Metric English
25X1	Shipperd and Location	No.	Complet Tons (F		Under Construction At_Year End No.	Produ Durin Year Tons (E	g	Remarks
		7	Ship 6,580	Register 5,880	10	Ship 6,600	Register 5,880	25X
								25X1
		10	6,580 9,740	5,880 8,400	10	6,600 7,770	5,880 6,930	Grand total vessel completed - 10,
						_		
		7	9,740 6,580	8,400 5,880	7	7,770 6,580	6,930 5,880	Grand total vessels completed - 20.
				as the	T. A. C.			100A000200140001-3

25X1D0A		USSR FISH FACTO MAYAKOVSKO P	Υ·	L. RAWLER I	O.A.: 84 B.P.: 75 Beam: 14 Oraft: 5	tric Englis .70 m 277.90 .00 246.06 .00 45.93 .54 18.18 esel; 2,000) ft 3 3	Lig Ful DEAD	MERCHANT VESSEL PRODUCTION Metric English LACEMENT ght Ship . 2,358 2,320 Tons 11 Load . 3,658 3,600 Tons MBIGHT . 1,300 1,280 Tons 8 REGISTER . 3,170 7ons
25X1	Shipyard an	l Location	No.	Complet Tons (F Light Ship		Under Construction At_Year End No.	Year		
						3	3,050	4,170	25X
						3	3,050	4,170	
			8	18,560	25,360	5	19,350	26,020	25X1
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			9	18,560 20,880	25,360 28,530	5		26,020 28,530	
·.					1				
	1959 Year To	tals	9	20,880	ved For Re 28,530	ease 2003/07/ 5	30 · CIA-RD 20,880	28,53 0	000200140001-3

25X1D0A	COUNTRY: USSR TYPE: CRAB FACTO CLASS:		L. L.	Met 0.A.: 160 B.P.: 145 Beam: 20 Draft:	.00 65.62 Lesel; 6,250	1	DISPL Lig Ful DEADW GROSS	MERCHANT VESSEL PRODUCTION Metric English
	Shipyard and Location	Light		Inglish) Gross	Under Construction At_Year End No.	Produ Durin Year Tons (E Light	g nglish) Gross	Remarks
1			Ship	Register		Ship	Register	
	.1957 Year Totals							
	1958 Year Totals		·					
1					1	4,180	4,670	Keel laid January 1959.
_								
	1959 Year Totals		Appro	Vad Ear Pal		4,180	4,670	 A000200140001-3

APPENDIX II

SUMMARY OF PRODUCTION OF SOVIET VESSELS,

BY TYPE AND BY CLASS

1957, 1958, and 1959

			Approve	ed For	r Release 2003/07/	30 : CIA	\-RDP79S01100A0	000200140001-3			
	COUNTRY: USSR								Con Contract	, PRODUCTICA 1959	
				PRESENTATION OF STREET	Completed			Under Construction	Produced During	. Remarks	•
	Туре	No.	January - June Light Ship	Ju No.	uly - December Light Ship	No.	Total Light Ship	At Year End No	Year Light Ship Tons (English		
		<u> </u>	Tons (English)	 	Tons (English)		Tons (English)		TORS (Dispression		
	SURFACE VESSELS										
	<u>DD</u> Kildin			2	5,400	2	5,400	1	1,810		
25X1D1A	MSF	12	6,000	12	6,000	24	12,000	NA	12,000		
	MSI Sasha	12	2,680	12	2,680	24	5,360	NA.	5,360		25X1
25X1	PC Kronshtadt (Imp.)	18	5,020	18	5,020	36	10,040	NA	10,040	\ ·	
	PT-PTC P-4, P-6, P-8, P-10,	57	2,850	58	2,900	115	5,750	NA	5,750		
	25X1D1A	1	16,550	102	22,000	201	38,550	ļ	34,960	_	
	TOTAL SURFACE VESSELS	99	10,000	100	22,000	1	1				
	SUBMARINES		2 200	3	4,980	5	8,300	NA	4,780*	*Based on 8 completions	
	F-Class Others**	2	3,320	٠	7,500		, , , , ,			**New programs believed underway including	
	TOTAL CUTIVAD THEO	2	3,320	3	4,900	5	8,300		4,780	nuclear-powered sub- marines, number and	
	TOTAL SUBMARINES	+=	3,320		1,700	1				tonnage not available.	
	GRAND TOTAL	101	19,870	105	126,980	206	46,850		39,740	-	
	GRAID TOTAL	1		T		T					
	•										
			Approv	ed For	r Release 2003/07/	3D : CIA	\-RDP79S01100A(000200140001-3			
			•								

NAVAL VESSEL PRODUCTION: 1958 COUNTRY: USSR Produced Under Completed Construction During Remarks Year Light Ship Tons (English January - June Light Ship July - December Total At Year End Type Light Ship Tons (English Light Ship Tons (English No. No. No. No. Tous (English) SURFACE VESSELS DD Kotlin & Kildin 2 5,400 3 8,100 5* 13,500 3 5,496 *Includes 4 Kildin MSF Class. 25X1D1A 4 . 4 2,000 2,000 2,000 NA New Program. 25X1 MSI Sasha 12 2,680 12 2,680 24 5,360 NA 5,360 EC Kronshtadt (Imp.)
PI-PIC 25X1D1A
P-PI, P-6, P-8, P-10
AS (?) 25X1D1 25X1 18 5,020 18 10,040 5,020 36 NA 10,040 New Program. 58 57 2,850 2,900 115 5,750 NA 5,750 25X1D1A 14,000 50,650 14,000 TOTAL SURFACE VESSELS 89 97 34,700 186 32,646 SUBMARINES 4,980 F-Class 3 4,980 3 4 6,840 Others** **New programs believed underway including TOTAL SUBMARINES 6,840 4,980 nuclear-powered sub-marines, number and tonnage not available. 4,980 GRAND TOTAL 15,950 100 39,680 89 189 55,630 39,486

		· · · · · · · · · · · · · · · · · · ·		Completed			Under Construction	Produced During .	
Type	No.	January - June Light Ship	Ju No.	uly - December	No.	Total	At Year End	Year	Remarks
	NO.	Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English	
SURFACE VESSELS							. 1		
DD Kotlin & Kildin DE	7‡	10,800	6	16,200	10*	27,000	8	13,090	*Kotlin Class
DE Riga 25X1D1A	2	1,480			2	1,480	0	Neg.	Program terminated.
ACS	13	6,500	13	6,500	- 26	13,000	0	13,000	Program terminated.
Libau	8	2,230	8	2,230	16	4,460	0	4,460	Program terminated.
MSI Sasha	9	2,010	9	2,010	18	4,020	NA.	4,020	
<u>PC</u> Kronshtadt PT-PRC 25X1D1A	12	3,350	12	3,350	24	6,700	0	6,700	Program terminated.
P-4, P-6, P-8, P-10	57	2,850	58	2,900	115	5,750	NA.	5,750	1
AS (?) 25X1D1A	, 1	!	1		ı '	1		1	(2050)
TOTAL SURFACE VESSELS	105	29,220	106	33,190	211	62,410	2	6,000 53,020	New Program (1956).
SUBMARINES									L
Q-Class W-Class F-Class Others**	5 18	2,350 13,500			5 18	2,350 13,500	0 0 3	2,350 13,500 1,660	Program terminated. Program terminated. New Program. **New programs believed
TOTAL SUBMARINES	23	15,850			23	15,850	<u> </u>	17,510	underway including
			Ĺ.	·	<u> </u>				nuclear-powered sub- marines, number and
GRAND TOTAL	128	45,070	106	33,190	234	78,260		70,530	tonnage not available.
			1		1 . !	1			,

Approved For Pologge 2003/07/20 : CIA PDP79901100A000200140001 3

		,,,,,,		Release 2003/07			MERCHANT VESSEL PRODUCTION: 1959	
COUNTRY: USSR							MERCHANT VESSEL PRODUCTION: 1959	
				Under	Produ			
1		Complet	ed	Construction	Durin	g	Paris alla	
Туре				At Year End	Year	·	Remarks .	
 	No.	Tons (E		No.		English)		
		Light	Gross	i i	Light	Gross	•	
		Ship	Register		Ship	Registe		
MARITIME		100	i ·					
Tanker						, .		
Kazbek Class	- 4	18,960	32,920	1 1	12,880	22,340	Total Vessels Completed - 57.	
Pekin Class	1	9,160	18,750	2	8,040	16,480 11,800	X1	
Oleg Koshevoi Class	4	7,160	11,800	4	7,160	11,800	Total Vessels Completed - 18.	
Kobhi Class	1	700	810	-	700	810	Total Vessels Completed - 32; program believ	
·	:					L	terminated.	
Total Tanker	10	35,980	64,280	7	28,780	51,430		
							the contract of the contract o	
Cargo								
Leninskiy Komsomol Class	3	17,880	36,270	8	22,370	45,290		
			1					
Refrigerator			l					
Aktyubinsk Class	3	12,240	15,650	4	11,740	15,000	Total vessels completed - 17.	
		-						
Passenger				<u> </u>				
· Kirgizatan			<u> </u>	4	3,800	4,040		
- I				1	1			
Icebreaker								
Lenin Class	1	14,500	13,000	<u> </u>	2,420	2,200		
							4.	
Water Carrier						3 3.05		
Oleg Koshevoi Class	1	1,790	2,950		900	1,480		
			1		1	1		
Car Ferry		0 FF2			0.700	2 800		
Caspian Class	<u> 1</u>	2,550	4,550	 	2,130	3,820		
m.		35.000	12.500	 	15 000	12 500	'	
Tugs	<u> </u>	15,000	13,500		15,000	13,500		
_	 	7 000	F 800	 	1	F 000		
Barges	<u> </u>	1,000	5,000	 	1,000	5,000	+	
	İ				1	1.		
Misc. coastal and other		0.000	1. 000	 		4,000	•	
self-propelled .	<u> </u>	3,000	4,000		3,000	4,000		
GRAND TOTAL			159,200		91,140	145,760		

COUNTRY: USSR							MERCHANT VESSEL PRODUCTION: 1959
Type		Complet	eđ	Under Construction At Year End	Produ Durin Year	g	Remarks
70 24	No.	Tons (E	nglish) Gross	No.		English) Gross	
		Ship	Register		Ship	Registe:	
FISHING			Ì				•
Fishing Vessels *	NA.	34,350	30,670	NA	34,350	30,670	Includes tenders, trawlers, seiners, luggers, cutters, barges, etc.
Whale Factory Vessels Whale catchers	1 7	16,830 6,580	5,880	1 7	11,760 6,580	13,970 5,880	_
Fish Factory Trawlers	9	20,880	28,530	5	20,880	28,530	25X1
GRAND TOTAL	+-	78,640	85,080		73,570	79,050	
INLAND	Х	Horsepowe	r X	Х	Horsepowe	r X	
Self-Propelled Vessels		130,700			130,700		Includes tugs, passenger, cargo, tankers, etc.
	х	DMJCC**	X	. х	DMICC***	Х	
Non-self-propelled Vesse Steel	ls	148,000			148,000		
Wooden	1	112,000	· ·	ļ	112,000		* See CIA Report CIA/RR 129, 7 Apr 58, Construction
<u>TOTAL</u>		200,000	:		200,000		and imports of vessels for the fishing fleets of the USSR 1950-60
							** See CIA Report CIA/RR 116, 13 Dec 57, construction and imports of the vessels for the Inland Fleet of the USSR, 1956-60.
			,				*** Dead weight tons cargo-capacity.
		1	1		1	1	i '

حتαكيت شرهΣآ

COUNTRY: USSR	•	Approv	ed For Rel	ease 2003/07/30	: CIA-RDP7	'9S01100A0	00200140001-3 MERCHART VESSEL PRODUCTION: 1993		
Type		Complete	ed	Under Construction At Year End	Produc During Year	5	Remarks		
V.	No.	Io. Tons (English) Light Gross Ship Register		No	No. Tons (English) Light Gross Ship Register				
MARITIME		DIXID							
Tanker Kazbek Class	5	23,700	41,150	5	21,070	36,550 10 25X 0	Total vessels completed - 53.		
Pekin Class	4	7,160	11,800	2 4	5,000 7,160	11,800	Total vessels completed - 14.		
Oleg Koshevoi Class Kobhi Class	6	4,200	4,850	NA.	4,200	4,850	Total vessels completed - 31.		
Total Tankers	15	35,060	57,800		37,430	63,410			
Cargo						- 1			
·Leninskiy Komsomol Class				9	15,160	30,720			
Refrigerator									
Aktyubinsk Class	4	16,320	20,870	5	15,960	20,010	Total vessels completed - 14.		
Passenger Zabaykal'ye Class	1	3,790	4,330	NA	1,550	1,780	Total vessels completed - 2.		
Kirgizstan Class				. 2	1,500	1,600	New program.		
Total Passenger	1	3,790	4,330		3,050	3,380			
Icebreaker									
Lenin Class	1			1.	4,830	4,400			
Water Carrier	<u></u>					0.050			
Oleg Koshevoi Class	1	1,790	2,950	1	1,790	2,950			
Car Ferry		<u> </u>			1 120	2,020	New program.		
Caspian Class	+			1	1,130		Mew brokrem.		
Tugs	NA	15,000	13,500	NA	15,000	13,500			
Barges	NA	1,000	5,000	NA NA	1,000	5,000			
Misc. coastal and other									
self-propelled	T	1,750	2,330	NA	1,750	2,330			

ไม่หลืองเลือง ใช้เลือง 2003/07/30 : เหลือเรื่อง เลือง | COUNTRY: USSR | | | | | | | IMPREASE VISSEL PRODUCTION 1250 |
|--|---------|--------------------|------------------------------|--------------------------------------|--------------------------|------------------------------|--|
| There | | Complete | eđ | Under
Construction
At Year End | Produc
During
Year | | Rome aks |
| Type | No. | | nglish)
Gross
Register | No. | Tons (I
Light
Ship | inglish)
Gross
Registe | |
| FISHING | | | | | | a) =00 | Includes tenders, trawlers, seiners, luggers, |
| Fishing Vessels * | NA | 27,820 | 24,840 | NA. | 27,080 | 24,150 | 5X1 cutters, barges, etc. |
| Whale Factory Vessels
Whale Catchers
Fish Factory Trawlers | 10
8 | 9,740
18,560 | 8,400
25,360 | NA
5 | 6,120
7,700
19,350 | 6,930
26,020 | |
| GRAND TOTAL | | 56,120 | 58,600 | | 60,250 | 64,400 | |
| INLAND ** | Х | Horsepowe | r X | Х | Horsepowe | r X | |
| Self-propelled Vessels | | 115,100 | | | 115,100 | | Includes tugs, passenger, cargo, tankers, etc. |
| | х | DWTCC** | Х | х | DWTCC*** | Х | |
| Non-self-propelled Vessels | | | | | | | |
| Steel
Wooden | | 170,600
124,400 | | | 170,600
124,400 | | |
| TOTAL | | 295,000 | | | 295,000 | | See CIA Report CIA/RR 129, 7 Apr 58, Construction and imports of vessels for the Fishing |
| | | | | • | | | Fleets of the USSR 1950-60. ** See CIA Report CIA/RR 116, 13 Dec 57, Constru |
| | | | | | | | ion and imports of vessels for the Inland Fle
of the USSR, 1956-60. |
| | | | | | | | *** Deadweight tons cargo capacity. |
| | | | | | | | |
| | | | | | , | | |

COUNTRY: USSR Under Completed Construction During Type At Year End Year .Remarks Tons (English) Light Gross No. No. Tons (English) Light Gross Ship Ship Register Regist Tanker 56,880 66,050 98,760 6 38,070 Total vessels completed - 48. Kazbek Class 12 1,530 6,860 3,120 11,300 **25**0 Pekin Class 1 4 New program. 11,800 Oleg Koshevoi Class 7,160 Total vessels completed - 10. Kobhi Class 5,600 6,460 NA 5,600 Total vessels completed - 26. 52,060 117,020 86,930 Total Tanker 69,640 Cargo Ges Class 3,450 3,730 9,480 16,480 6,000 Total vessels completed - 6; program terminated. 4 Leninskiy Komsomol Class 7,550 New Program. 9,480 16,480 7,180 13,550 Total Cargo Refrigerator Aktyubinsk Class 28,560 36,520 23,260 29,700 Total vessels completed - 10. Passenger Zabaykal'ye Class 3,790 2,560 4,330 2,240 New Program. Icebreaker 4,400 4,830 Lenin Class Water Carrier Oleg Koshevoi 2,950 2,090 3,440 1,790 15,000 13,500 NA 15,000 13,500 Tugs NA <u>5,</u>000 NA 1,000 ΝĀ 1,000 5,000 Barges Misc. coastal and other self-propelled 4,000 5,330 NA 4,000 5,330 133,260 GRAID TOTAL 164,410

25X1

		Type		Complete		Construction During At Year End Year			Remarks
			No.		nglish)	No.		English)	•
				Light Ship	Gross Register		Light Ship	Gross Registe:	
		FISHING							
		Fishing Vessels *	NA	45,810	40,900	NA	41,140	36,730	Includes tenders, trawlers, seiners, luggers, cutters, barges, etc.
		Whale Factory Vessels Whale Catchers Fish Factory Trawlers GRAND TOTAL	7	6,580	5,880	1 10 3	6,120 6,600 3,050	7,270 5,589 4,170	
				52,390	46,780		56,910	54,050	
7									
		INLAND **		Iorsepower	X	х	Horsepower	х	
		Self-propelled Vessels		99,500		<u> </u>	99,500		Includes tugs, passenger, cargo, tankers, etc.
			Х	DWTCC***	Х	х	DWTCC***	х	
		Non-self-propelled Vessels							
		Steel Wooden		216,800 138,200		,	216,800 138,200		
		TOTAL		355,000			355,000		× G GTA B GTA /DD 200 G A 50
_									* See CIA Report CIA/RR 129, 7 Apr 58, Construction and Imports of Vessels for the Fishing Fleets of the USSR, 1950-60. ** See CIA Report CIA/RR 116, 13 Dec 57, Construction and Imports of Vessels for the
									Inland Fleet of the USSR, 1950-60. *** Deadweight tons cargo capacity.

Produced

Under

25X1

MERCHANT VESSEL PRODUCTION: 1957

Approved For Release **TOP** 30 **SECRES** 1100A000200140001-3